ET ALFORM - 1449_____

_SHEET 1 OF 2.

•					ATTY.DOCKET NO. CISCO-8481	11AL NO. 1716,953						
INFORMATION DISCLOSURE STATEMENT					APPLICANT							
					Adams et al.							
(Use several sheets if necessary)				FRING DATE 18 Nov 2003	GROUP 2631							
					16 NOV 2003							
U.S. PATENT DOCUMENTS												
*EXAMINER		DOCUMENT	DATE		NAME	CLASS	SUB-CLASS	FILING	DATE			
INITIAL		NUMBER	`.									
6	M	6,069,532	May 30, 2000	Shulman		330	253	Jul. 1998	20,			
	AB	6.072.306	Jun. 6, 2000	Dondale		323	312	Dec. 1998	14,			
	AC	5,801,581	09/1998	Koizumi		327	538					
	ΑĐ	6,160,855	12/2000	Nakamura et al.		375	280					
	Æ	6,195,429	02/2001	Emericks et al.			400					
	AF	6,337,647	01/2002	Masson et al.		341	150					
	AG	6,342,822	01/2002	So .		332	109		•			
	AH	6,344,663	02/2002	Slater, Jr. et al.		02- 2002						
	A)	4,156,571	05/1979	Ljung		356	445					
	AJ.	4.742.316	05/1998	Riedger		332	9					
5	AK	6,404,223	06/2002	Degeratro	om et al.	326	30					
			F	DREIGN PATE	ENT DOCUMENTS							
			PUBLI-CATION	COUNTRY			\$UB-CLASS	TRANS-				
		DOCUMENT NUMBER	DATE			CLASS		YES				
n	AL	JP405343964A	12/1993	JEO N	operlation							
	AM											
		OTHER DISCLOS	URES (Includin	g Author, Title,	, Date, Perlinent Pages, Place of Publi	cation, E	tc.)	•				
S	"R-RF5 5GHz Radio Transceiver - R-RF5 Features", Brochure, Issued Sep. 15,											
,,,		2000, Radiata, Inc. San Jose, CA										
5	AO	R-Mlla Single Chip Wireless LAN Modem", Brochure, Issued Sep. 15, 2000, Rediata, Inc., San Jose, CA										
EXAMPLER				•	DATE CONSIDERED							
	_				6	px	105					
	*EXAMINER: initial if citation correlated, whether or not citation is in conformance with MPEP 608. Draw line through citation if not in conformance and not considered. Include a copy of this form with next correnanceation to Applicant.											

SHEET 2 OF 2.

					ATTY, DOCKET NO. SERIAL NO. 10/716, 953			53				
INFOR	MAT	ION DISCLOSU	RE STATE	EMENT	APPUCANT Adams et al.							
(Use several sheets if necessary)					RLING DATE 18 Nov 2003	GROUP 2631						
U.S. PATENT DOCUMENTS												
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB-CLASS	FILING DATE				
9/	BA	6,417,792	07/2002	King et	al.	341	143					
	88	6,429,495	08/2002	Ooshi et	al.	257	393					
	BÇ	6,466,173	10/2002	Li		343 702						
	BD	5,748,891	05/1998	Fleming et al.			150					
	BE	6,404,293 B1	06/2002	Darabi e	t al.	331	37					
	BF	6,492,192 B1	12/2002	O'Toole	et al.	438	57	·				
	BG	6,539,235 B1	03/2003	Schwent	et al.	455	522					
(je	BH	20030060176A1	03/2003	Heinonen	et al.	455	255					
		DOCUMENT NUMBER	PUBLI-CATION DATE		COUNTRY	CLASS	SUB-CLASS	TRANS- LATION YES I NO				
	81											
	æ											
					, Date, Pertinent Pages, Place of Public		•					
St	ВK	P. M. Stroet, R. Mohindra, S. Hahn, A. Schuur, B. Riou, "A Zero-IF Single-Chip Transceiver for up to 22Mb/s QPSK 802.11b Wireless LAN," Paper 13.5, Proc. 2001 IEEE International Solid-State Circuits Conference, February 2001, San Prancisco										
	BL	"Philips Semiconductors raises the bar for integration with new high-speed wireless networking chip - Single-chip Zero-IF radio IC cuts bill of materials cost by more than 50 percent", Philips Semiconductors, Press Release, February 2, 2001.										
	BM	*Radiata First to Deliver High-Performance, Low-Cost Wireless Networking Solution - Industry's First IERE-802.11a Chipset Delivers Five Times the Performance of Current Wireless Networking Solutions at Comparable Cost', Press Release, Issued Sep. 15, 2000, Radiata, Inc. San Jose, CA										
7/	an	"Radiata Technology Enables Chip-Level 'Wireless Engine', Brochure, Issued Sep. 15, 2000, Radiata, Inc. San Jose, CA										
EXAMINER					DATE CONSIDERED		1	·				
6/20/07												
*EXMINER:	*EXAMINER: Initiatif citation considered, whether or not challen is in conformance with MPEP 608. Daw line through attetion if fold in conformance and gat considered. Include a copy of this form with next communication to Applicant.											